Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	1	(access\$3 and (first near3 imag\$3) and voxel\$3 and array\$3 and parameter\$3 and associat\$3 and substantial\$4).CLM.	US-PGPU B; EPO	AND	ON	2007/06/05 10:12

6/5/07 10:12:22 AM Page 1

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	18276	((382/128,129,130,131, 132,133,134,164,171,173, 177,179,224,254) or (600/410,425) or (378/4, 21,23,24,25,26,27,901) or (324/309) or (424/9.3,9. 4)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/06/05 10:16
L2	5280	1 and (first near4 imag\$3) and (second\$3 near4 imag\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39
L3	2019	2 and (magnetic\$3 near4 resonanc\$3 near4 imag\$3 or MRI)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:37
L4	1943	3 and (detect\$3 or scan\$3 or identif\$3 or recogni\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:40

L5	1168	4 and (segment\$5 or divid\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:20
L6	269	5 and ((segment\$5 or divid\$3) same (tissu\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:37
L7	22	6 and array\$3 same voxel\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:37
L8	20	7 and parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:38

L9	2	8 and dual near4 echo	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39
L10	57066	(magnetic\$3 near4 resonanc\$3 near4 imag\$3 or MRI)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:37
L11	5142	10 and ((segment\$5 or divid\$3) same (tissu\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39
L12	112	11 and array\$3 same voxel\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:37

L13	41	12 and ((classification or classif\$3) same (voxel\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:40
L14	38	13 and parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:40
L15	10	14 and (first near4 imag\$3) and (second\$3 near4 imag\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39
L16	91	10 and dual near4 echo	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39

L17	25	16 and ((segment\$5 or divid\$3) same (tissu\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:39
L18	7	17 and ((classification or classif\$3) same (voxel\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05
L19	. 7	18 and parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:40
L20	7	19 and (detect\$3 or scan\$3 or identif\$3 or recogni\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/06/05 10:40



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Search Results BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for '	"((imag* -	<and></and>	segment	* <and></and>	tissue	<and></and>	parameter*	<and></and>	voxei*) <in></in>	·"
Your search	n matched	16 of	1583645	docume	nts.					

⊠e-mail

	h matched 16 of 1583645 on of 100 results are display		s. a page, sorted by <b>Relevance</b> in <b>Descending</b> order.					
» Search O	ptions							
View Coosi	- Llists -	Mod	lify Search					
View Sessi		((ima	g* <and> segment* <and> tissue <and> parameter* <and> voxel*)<in>metadata \$6000000000000000000000000000000000000</in></and></and></and></and>					
New Searc	<u>n</u>	1	Check to search only within this results set					
» Key		Disj	play Format: @ Citation C Citation & Abstract					
ieee jnl	IEEE Journal or Magazine	_ vie	view selected items   Select All Deselect All					
IET JNL	IET Journal or Magazine	<b>V</b> (						
IEEE CNF	IEEE Conference Proceeding	m	1. Parameter estimation and tissue segmentation from multispectral MR ima Zhengrong Liang; MacFall, J.R.; Harrington, D.P.;					
IET CNF	IET Conference Proceeding		Medical Imaging, IEEE Transactions on Volume 13, Issue 3, Sept. 1994 Page(s):441 - 449					
IEEE STO	IEEE Standard		Digital Object Identifier 10.1109/42.310875					
			AbstractPlus   Full Text: PDF(828 KB) IEEE JNL Rights and Permissions					
			<ol> <li>Partial volume segmentation of medical images         Xiang Li; Eremina, D.; Lihong Li; Zhengrong Liang;         <u>Nuclear Science Symposium Conference Record, 2003 IEEE</u>         Volume 5, 19-25 Oct. 2003 Page(s):3176 - 3180 Vol.5         Digital Object Identifier 10.1109/NSSMIC.2003.1352571</li> </ol>					
			AbstractPlus   Full Text: <u>PDF(</u> 775 KB) IEEE CNF Rights and <u>Permissions</u>					
			<ol> <li>A unifying framework for partial volume segmentation of brain MR Image. Van Leemput, K.; Maes, F.; Vandermeulen, D.; Suetens, P.; Medical Imaging, IEEE Transactions on Volume 22, Issue 1, Jan. 2003 Page(s):105 - 119 Digital Object Identifier 10.1109/TMI.2002.806587</li> </ol>					
			AbstractPlus   References   Full Text: PDF(2045 KB) ISSE JNL Rights and Permissions					
			<ol> <li>Constrained Gaussian mixture model framework for automatic segmenta images</li> <li>Greenspan, H.; Ruf, A.; Goldberger, J.;</li> <li>Medical Imaging, IEEE Transactions on</li> <li>Volume 25, Issue 9, Sept. 2006 Page(s):1233 - 1245</li> <li>Digital Object Identifier 10.1109/TMI.2006.880668</li> </ol>					
			AbstractPlus   Full Text: <u>PDF(</u> 3512 KB)					
			<ol> <li>Twenty New Digital Brain Phantoms for Creation of Validation Image Data Aubert-Broche, B.; Griffin, M.; Pike, G.B.; Evans, A.C.; Collins, D.L.; <u>Medical Imaging, IEEE Transactions on</u> Volume 25, Issue 11, Nov. 2006 Page(s):1410 - 1416 Digital Object Identifier 10.1109/TMI.2006.883453</li> </ol>					

AbstractPlus | Full Text: PDF(848 KB) IEEE JNL Rights and Permissions 6. Genetic Algorithms for Finite Mixture Model Based Voxel Classification in Tohka, J.; Krestyannikov, E.; Dinov, I. D.; Graham, A. M.; Shattuck, D. W.; Ruc Toga, A. W.; Medical Imaging, IEEE Transactions on Volume 26, Issue 5, May 2007 Page(s):696 - 711 Digital Object Identifier 10.1109/TMI.2007.895453 AbstractPlus | Full Text: PDF(890 KB) IEEE JNL Rights and Permissions 7. Temporal subtraction of thorax CR images using a statistical deformation Loeckx, D.; Maes, F.; Vandermeulen, D.; Suetens, P.; Medical Imaging, IEEE Transactions on Volume 22, Issue 11, Nov. 2003 Page(s):1490 - 1504 Digital Object Identifier 10.1109/TMI.2003.819291 AbstractPlus | References | Full Text: PDF(4872 KB) | IEEE JNL Rights and Permissions 8. Cerebral magnetic resonance image segmentation using fuzzy Markov Ra Su Ruan; Bloyet, D.; Revenu, M.; Weibei Dou; Qingming Liao; Biomedical Imaging, 2002, Proceedings, 2002 IEEE International Symposium 7-10 July 2002 Page(s):237 - 240 Digital Object Identifier 10.1109/ISBI.2002.1029237 AbstractPlus | Full Text: PDF(402 KB) IEEE CNF Rights and Permissions 9. Segmentation of magnetic resonance images using fuzzy Markov random Ruan, S.; Moretti, B.; Fadili, J.; Bloyet, D.; Image Processing, 2001, Proceedings, 2001 International Conference on Volume 3, 7-10 Oct. 2001 Page(s):1051 - 1054 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958307 AbstractPlus | Full Text: PDF(344 KB) | IEEE CNF Rights and Permissions 10. Extraction of subvoxel resolution trabecular bone architecture from NMR Zhenyu Wu; Wehrli, F.W.; Nuclear Science Symposium and Medical Imaging Conference, 1993, 1993 IE Record. 31 Oct.-6 Nov. 1993 Page(s):1682 - 1686 vol.3 AbstractPlus | Full Text: PDF(444 KB) IEEE CNF Rights and Permissions 11. Model-guided segmentation of corpus callosum in MR images Lundervold, A.; Duta, N.; Taxt, T.; Jain, A.K.; Computer Vision and Pattern Recognition, 1999, IEEE Computer Society Conf Volume 1, 23-25 June 1999 Page(s): Digital Object Identifier 10.1109/CVPR.1999.786944 AbstractPlus | Full Text: PDF(644 KB) IEEE CNF Rights and Permissions 12. A unifying framework for inhomogeneity correction and partial volume so brain MR images Lihong Li; Xiang Li; Xinzhou Wei; Zhengrong Liang; Nuclear Science Symposium Conference Record, 2004 IEEE Volume 7, 16-22 Oct. 2004 Page(s):4132 - 4135 Vol. 7 Digital Object Identifier 10.1109/NSSMIC.2004.1466802

AbstractPlus | Full Text: PDF(1108 KB) IEEE CNF Rights and Permissions

## 13. A multidimensional nonlinear edge-preserving filter for magnetic resonal restoration

Soltanian-Zadeh, H.; Windham, J.P.; Yagle, A.E.; Image Processing. IEEE Transactions on Volume 4, Issue 2, Feb. 1995 Page(s):147 - 161 Digital Object Identifier 10.1109/83.342189

AbstractPlus | Full Text: PDE(1288 KB) | IEEE JNI... Rights and Permissions

#### 14. Effects of Mid-Sagittal Plane Perturbation and Image Interpolation on Cou Area Calculation

Hamarneh, G.; Ishaq, O.; Tam, R.; Traboulsee, A.; Signal Processing and Information Technology, 2006 IEEE International Symp Aug. 2006 Page(s):197 - 202

Digital Object Identifier 10.1109/ISSPIT.2006.270796

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(613 KB) | IEEE CNF

AbstractPlus | Full Text: PDF(613 KB) IEEE CNF
Rights and Permissions

### 15. An adaptive segmentation algorithm for time-of-flight MRA data

Wilson, D.L.; Noble, J.A.; <u>Medical Imaging, IEEE Transactions on</u> Volume 18, Issue 10, Oct. 1999 Page(s):938 - 945 Digital Object Identifier 10.1109/42.811277

AbstractPlus | References | Full Text: PDF(380 KB) | IEEE JNL Rights and Permissions

# 16. Automated Extraction of the Cortical Sulci Based on a Supervised Learni Zhuowen Tu; Songfeng Zheng; Yuille, A.L.; Reiss, A.L.; Dutton, R.A.; Lee, A.D A.M.; Dinov, I.; Thompson, P.M.; Toga, A.W.;

Medical Imaging, IEEE Transactions on Volume 26, Issue 4, April 2007 Page(s):541 - 552 Digital Object Identifier 10.1109/TMI.2007.892506

AbstractPlus | Full Text: PDF(3641 KB) | IEEE JNL Rights and Permissions

iii inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Day: Tuesday Date: 6/5/2007 Time: 09:22:54

## **Inventor Name Search Result**

Your Search was:

Last Name = CLINE

First Name = HARVEY E.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06245764	4500609	150	03/20/1981	THIN FILM BINARY METALLIC EUTECTICS	CLINE, HARVEY E.
06253985	4349621	150		PROCESS FOR X-RAY MICROLITHOGRAPHY USING THIN FILM EUTECTIC MASKS	CLINE, HARVEY E.
06320995	4477324	150	11/13/1981	MAKING METAL EUTECTIC FINE WIRE ARRAYS	CLINE, HARVEY E.
06382878	4461070	150	05/28/1982	METHOD FOR MAKING EUTECTIC CHARGE-COUPLED DEVICES	CLINE, HARVEY E.
06395761	4500898	150	07/06/1982	SEMICONDUCTOR DEVICES UTILIZING EUTECTIC MASKS	CLINE, HARVEY E.
06395778	4414243	150	07/06/1982	METHOD FOR MAKING SURFACE ACOUSTIC WAVE DEVICES	CLINE, HARVEY E.
<u>06444558</u>	Not Issued	161	11/26/1982	METHOD FOR PRODUCING EUTECTICS AS THIN FILMS	CLINE, HARVEY E.
<u>06455076</u>	4525858	150	01/03/1983	METHOD AND APPARATUS FOR RECONSTRUCTION OF THREE-DIMENSIONAL SURFACES FROM INTERFERENCE FRINGES	CLINE, HARVEY E.
06531514	4527082	150	09/12/1983	SURFACE ACOUSTIC WAVE DEVICE FROM EUTECTIC DEPOSIT	CLINE, HARVEY E.
<u>06557996</u>	4498923	150		METHOD FOR PRODUCING EUTECTICS AS THIN FILMS USING A QUARTZ LAMP AS A HEAT SOURCE IN A LINE HEATER	CLINE, HARVEY E.
06557997	4498924	150	12/05/1983	METHOD FOR PRODUCING EUTECTICS AS THIN FILMS USING A LINE HEATER	CLINE, HARVEY E.

06557999	4498926	150	12/05/1983	METHOD FOR PRODUCING EUTECTICS AS THIN FILMS USING A LASER DEVICE AS A HEAT SOURCE	CLINE, HARVEY E.
06558123	4496634	150	12/05/1983	DIFFRACTION GRATING WIRE ARRAYS IN PARALLEL	CLINE, HARVEY E.
06558124	4492738	150	12/05/1983	A DIFFRACTION GRATING WIRE ARRAYS IN SERIES	CLINE, HARVEY E.
06558125	4492739	150	12/05/1983	EUTECTIC FINE WIRE ARRAYS	CLINE, HARVEY E.
06593064	4590130	150	03/26/1984	SOLID STATE ZONE RECRYSTALLIZATION OF SEMICONDUCTOR MATERIAL ON AN INSULATOR	CLINE, HARVEY E.
06614173	4515654	150	05/25/1984	METHOD FOR MAKING SEMICONDUCTOR DEVICES UTILIZING EUTECTIC MASKS	CLINE, HARVEY E.
,06647207	4562333	150	09/04/1984	STRESS ASSISTED CUTTING OF HIGH TEMPERATURE EMBRITTLED MATERIALS	CLINE, HARVEY E.
06647291	Not Issued	168	09/04/1984	STRESS ASSISTED HEAT SEVERANCE	CLINE, HARVEY E.
06651013	Not Issued	166	09/17/1984	INSULATED MONOCRYSTALLINE FILMS ON POLYCRYSTALLINE SEMICONDUCTOR MATERIAL	CLINE, HARVEY E.
06741390	4710876	150	06/05/1985	SYSTEM AND METHOD FOR THE DISPLAY OF SURFACE STRUCTURES CONTAINED WITHIN THE INTERIOR REGION OF A SOLID BODY	CLINE, HARVEY E.
06741391	4729098	150	06/05/1985	SYSTEM AND METHOD EMPLOYING NONLINEAR INTERPOLATION FOR THE DISPLAY OF SURFACE STRUCTURES CONTAINED WITHIN THE INTERIOR REGION OF A SOLID BODY	CLINE, HARVEY E.
06762995	Not Issued	161	ll l	METHOD OF AUTOMATIC MOIRE INSPECTION	CLINE, HARVEY E.
<u>06762996</u>	Not Issued	161	08/06/1985	PROJECTION MOIRE APPARATUS	CLINE, HARVEY E.
<u>06770164</u>	4719585	150		DIVIDING CUBES SYSTEM AND METHOD FOR THE DISPLAY OF SURFACE STRUCTURES CONTAINED	CLINE, HARVEY E.

				WITHIN THE INTERIOR	<b>]</b>  -
06806569	Not Issued	168	12/09/1985	REGION OF A SOLID BODY  SOLID STATE ZONE RECRYSTALLIZATION OF SEMICONDUCTOR MATERIAL	CLINE, HARVEY E.
06821715	Not Issued	161	01/23/1986	ON AN INSULATOR  SOLID STATE ZONE RECRYSTALLIZATION OF	CLINE, HARVEY E.
06861949	Not	161	05/12/1086	SEMICONDUCTOR MATERIAL ON AN INSULATOR STRESS ASSISTED HEAT	CLINE, HARVEY
00801949	Issued	101	03/12/1980	SEVERANCE .	E.
06868898	Not Issued	161	05/27/1986	INSULATED MONOCRYSTALLINE FILMS ON POLYCRYSATLLINE SEMICONDUCTOR MATERIAL	CLINE, HARVEY E.
<u>06893060</u> ·	4751643	150	08/04/1986	METHOD AND APPARATUS FOR DETERMINING CONNECTED SUBSTRUCTURES WITHIN A BODY	CLINE, HARVEY E.
06907333	4791567	150	09/15/1986	THREE DIMENSIONAL CONNECTIVITY SYSTEM EMPLOYING AN EQUIVALENCE SCHEMA FOR DETERMINING CONNECTED SUBSTRUCTURES WITHIN A BODY	CLINE, HARVEY E.
06943357	4879668	150		METHOD OF DISPLAYING INTERNAL SURFACES OF THREE-DIMENSIONAL MEDICAL IMAGES	CLINE, HARVEY E.
06943359	4821213	150	12/19/1986	SYSTEM FOR THE SIMULTANEOUS DISPLAY OF TWO OR MORE INTERNAL SURFACES WITHIN A SOLID OBJECT	CLINE, HARVEY E.
<u>07211612</u>	4849697	150	II .	THREE-DIMENSIONAL MAGNETIC RESONANCE FLOW-CONTRAST ANGIOGRAPHY WITH SUPPRESSION OF STATIONARY MATERIAL	CLINE, HARVEY E.
07247183	4984157	150		SYSTEM AND METHOD FOR DISPLAYING OBLIQUE PLANAR CROSS SECTIONS OF A SOLID BODY USING TRI-	CLINE, HARVEY E.

				LINEAR INTERPOLATION TO DETERMINE PIXEL POSITION DATA VALUES	
07275154	4985834	150	11/22/1988	SYSTEM AND METHOD FOR EMPLOYING PIPELINED PARALLEL CIRCUIT ARCHITECTURE FOR DISPLAYING SURFACE STRUCTURES OF THE INTERIOR REGION OF A SOLID BODY	CLINE, HARVEY E.
07282666	Not Issued	166	12/12/1988	SYSTEM AND METHOD FOR DETECTING INTERNAL STRUCTURES CONTAINED WITHIN THE INTERIOR REGION OF A SOLID OBJECT	CLINE, HARVEY E.
07288849	4918386	150	12/23/1988	METHOD FOR SIMULTANEOUSLY OBTAINING THREE- DIMENSIONAL NMR ANGIOGRAMS AND STATIONARY TISSUE NMR IMAGES	CLINE, HARVEY E.
07392315	4995394	150		FAST NMR CARDIAC PROFILE IMAGING	CLINE, HARVEY E.
07429111	Not Issued	166	10/30/1989	METHOD AND APPARATUS FOR VOLUMETRIC PROJECTION RENDERING USING REVERSE RAY CASTING	CLINE, HARVEY E.
<u>07466526</u>	5187658	150	01/17/1990	SYSTEM AND METHOD FOR SEGMENTING INTERNAL STRUCTURES CONTAINED WITHIN THE INTERIOR REGION OF A SOLID OBJECT	CLINE, HARVEY E.
07631121	5204625	150	12/20/1990	SEGMENTATION OF STATIONARY AND VASCULAR SURFACES IN MAGNETIC RESONANCE IMAGING	CLINE, HARVEY E.
07637910	5192909			SPECTROSCOPIC LOCALIZATION USING PINWHEEL NMR EXCITATION PULSES	CLINE, HARVEY E.
07641615	5166876	150	01/16/1991	SYSTEM AND METHOD FOR DETECTING INTERNAL STRUCTURES CONTAINED WITHIN THE INTERIOR	CLINE, HARVEY E.

	1 1	1		REGION OF A SOLID OBJECT	
07663333	Not Issued	166	03/01/1991	SIMULATED SURGERY USING DISPLAY LIST SURFACE DATA	CLINE, HARVEY E.
07751259	5291890	150	08/29/1991	MAGNETIC RESONANCE SURGERY USING HEAT WAVES PRODUCED WITH FOCUSSED ULTRASOUND	CLINE, HARVEY E.
07812264	Not Issued	161	12/23/1991	SYSTEM FOR 3D SCAN CONVERSION OF A POLYGONAL MODEL INTO A POINT AND NORMAL FORMAT, DISPLAYED UTILIZING AN ACCELERATOR CIRCUIT	CLINE, HARVEY E.
07812394	Not Issued	161	12/23/1991	SYSTEM FOR DISPLAYING SOLID CUTS FOR SURFACES OF SOLID MODELS	CLINE, HARVEY E.
07812395	Not Issued	166	12/23/1991	APPARATUS AND METHOD FOR DISPLAYING SURGICAL CUTS IN THREE- DIMENSIONAL MODELS	CLINE, HARVEY E.
07812479	Not Issued	161	12/23/1991	SOLID MODEL GENERATION BY SPAN METHOD USING DIVIDING CUBES	CLINE, HARVEY E.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	Cline	Harvey E.	Search

To go back use Back button on your browser toolbar.

Back to <u>FALM | ASSIGNMENT | OASIS |</u> Home page



# PALM INTRANET

Day: Tuesday Date: 6/5/2007 Time: 09:23:14

## **Inventor Name Search Result**

Your Search was:

Last Name = CLINE

First Name = HARVEY E.

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
<u>07844983</u>	<u>5226113</u>	150	02/28/1992	METHOD AND APPARATUS FOR VOLUMETRIC PROJECTION RENDERING USING REVERSE RAY CASTING	CLINE, HARVEY E.				
07854040	5247935	150	03/19/1992	MAGNETIC RESONANCE GUIDED FOCUSSED ULTRASOUND SURGERY	CLINE, HARVEY E.				
07972331	5275165	150	11/06/1992	MAGNETIC RESONANCE GUIDED ULTRASOUND THERAPY SYSTEM WITH INCLINED TRACK TO MOVE TRANSDUCERS IN A SMALL VERTICAL SPACE	CLINE, HARVEY E.				
08038204	5307812	150	03/26/1993	HEAT SURGERY SYSTEM MONITORED BY REAL-TIME MAGNETIC RESONANCE PROFILING	CLINE, HARVEY E.				
08049913	Not Issued	166	04/20/1993	COMPUTER GRAPHIC AND LIVE VIDEO SYSTEM FOR ENHANCING VISUALIZATION OF BODY STRUCTURES DURING SURGERY	CLINE, HARVEY E.				
08121628	5412563	150	09/16/1993	GRADIENT IMAGE SEGMENTATION METHOD	CLINE, HARVEY E.				
08125520	5368031	150		MAGNETIC RESONANCE SURGERY USING HEAT WAVES PRODUCED WITH A LASER FIBER	CLINE, HARVEY E.				
08133828	Not Issued	161		SIMULATED SURGERY USING DISPLAY LIST SURFACE DATA	CLINE, HARVEY E.				
08146345	5365927	150	1	MAGNETIC RESONANCE IMAGING SYSTEM WITH	CLINE, HARVEY E.				

l				POINTING DEVICE	ll i
08149484	Not Issued	166	11/09/1993	AUTOMATICALLY POSITIONED FOCUSSED ENERGY SYSTEM GUIDED BY MEDICAL IMAGING	CLINE, HARVEY E
08149485	5368032	150	11/09/1993	MANUALLY POSITIONED FOCUSSED ENERGY SYSTEM GUIDED BY MEDICAL IMAGING	CLINE, HARVEY E.
08162921	5327884	150	12/08/1993	HEAT SURGERY SYSTEM MONITORED BY REAL-TIME MAGNETIC RESONANCE TEMPERATURE PROFILING	CLINE, HARVEY E.
08162987	5323779	150	12/08/1993	HEAT SURGERY SYSTEM MONITORED BY REAL-TIME MAGNETIC RESONANCE TEMPERATURE PROFILING	CLINE, HARVEY E.
08201440	5458126	150	02/24/1994	CARDIAC FUNCTIONAL ANALYSIS SYSTEM EMPLOYING GRADIENT IMAGE SEGMENTATION	CLINE, HARVEY E.
08201443	5433199	150	02/24/1994	CARDIAC FUNCTIONAL ANALYSIS METHOD USING GRADIENT IMAGE SEGEMENTATION	CLINE, HARVEY E.
08203079	5514962	150	02/28/1994	OBLIQUE MR IMAGE CONTROLLED FROM A 3D WORKSTATION MODEL	CLINE, HARVEY E.
08306284	Not Issued	161		SOLID MODEL GENERATION BY SPAN METHOD USING DIVIDING CUBES	CLINE, HARVEY E.
08307092	Not Issued	161	09/16/1994	APPARATUS AND METHOD FOR DISPLAYING SURGICAL CUTS IN THREE- DIMENSIONAL MODELS	CLINE, HARVEY E.
08312247	5443068	150	09/26/1994	MECHANICAL POSITIONER FOR MAGNETIC RESONANCE GUIDED ULTRASOUND THERAPY	CLINE, HARVEY E.
08312362	5490840	150		TARGETED THERMAL RELEASE OF DRUG- POLYMER CONJUGATES	CLINE, HARVEY E.
08313932	Not Issued	161	09/28/1994	SYSTEM FOR 3D SCAN CONVERSION OF A POLYGONAL MODEL INTO A POINT AND NORMAL	CLINE, HARVEY E.

<b>a</b> r	<u> </u>	I	II .	llnon. (Am. propr. i ven	n 1
				FORMAT, DISPLAYED UTILIZING AN	A .
				ACCELERATOR CIRCUIT	
08342690	Not	166	11/21/1994	COMPUTER GRAPHIC AND	CLINE, HARVEY
	Issued			LIVE VIDEO SYSTEM FOR	E.
				ENHANCING VISUALIZATION DURING SURGERY	
08419072	5659629	150	04/07/1995	VISUALIZATION OF A MULTI-	CLINE HARVEY
08419072	3039029	130	04/07/1993	DIMENSIONAL DATA SET	E.
				ACQUIRED WITH A SURFACE	
				RECEIVE COIL	
<u>08426520</u>	Not	161	04/21/1995	SOLID MODEL GENERATION BY SPAN METHOD USING	CLINE, HARVEY
	Issued			DIVIDING CUBES	E.
08443229	5526814	150	05/17/1995	AUTOMATICALLY	CLINE, HARVEY
				POSITIONED FOCUSSED	E.
<i>'</i>				ENERGY SYSTEM GUIDED BY	
00515076	5711200	150	00/16/1006	MEDICAL IMAGING	CLINE HARVEY
<u>08515876</u>	<u>5711300</u>	150	108/10/1995	REAL TIME IN VIVO MEASUREMENT OF	CLINE, HARVEY E.
				TEMPERATURE CHANGES	J
				WITH NMR IMAGING	·
<u>08537574</u>	<u>5617859</u>	150	10/02/1995		CLINE, HARVEY
	İ			FOR MAGNETIC RESONANCE (MR) IMAGING OF CAVITIES	E.
				USING FLUIDS POLARIZED	
				AT LOW TEMPERATURES	
<u>08569560</u>	5740802	150	12/08/1995	COMPUTER GRAPHIC AND	CLINE, HARVEY
	·			LIVE VIDEO SYSTEM FOR ENHANCING VISUALIZATION	E.
				OF BODY STRUCTURES	
				DURING SURGERY	
08578762	Not	166	II I	INTRACAVITY PROBE FOR	CLINE, HARVEY
	Issued			MR GUIDED DELIVERY OF ULTRASOUND ENERGY	E.
08613811	5900880	150	03/06/1006	3-D SURFACES GENERATED	CLINE, HARVEY
06013611	2500000	130	03/00/1990	FROM A LIST OF CUBIC	E.
				ELEMENTS	
08622639	5821942	150	11	RAY TRACING THROUGH AN	CLINE, HARVEY
				ORDERED ARRAY	E
<u>08754598</u>	Not Issued	161		INTRACAVITY PROBE FOR MR GUIDED DELIVERY OF	CLINE, HARVEY
	199060			ULTRASOUND ENERGY	E.
08787526	6115048	150	01/21/1997	FAST METHOD OF CREATING	CLINE, HARVEY
	· [			3D SURFACES BY	E.
		-1		'STRETCHING CUBES'	

08852773	5779641	150	05/07/1997	METHOD AND APPARATUS FOR THREE-DIMENSIONAL ULTRASOUND IMAGING BY PROJECTING FILTERED PIXEL DATA	CLINE, HARVEY E.
60029967	Not Issued	159	11/01/1996	FAST SEGMENTATION OF CARDIAC IMAGES	CLINE, HARVEY E.
60115937	Not Issued	159	01/14/1999	THREE DIMENSIONAL THERMAL IMAGING	CLINE, HARVEY E.
60115938	Not Issued	159	01/14/1999	3-D VISUALIZATION OF IN VIVO THERMAL MAPPING FUSED WITH ANATOMICAL STRUCTURES USING MRI	CLINE, HARVEY E.
60117518	Not Issued	159	01/28/1999	UNIFORMLY SAMPLED CARDIAC SEQUENCE USING FIBRONACCI SPIRALS	CLINE, HARVEY E.
60129399	Not Issued	159	04/15/1999	A NOVEL FOUR- DIMENSIONAL X-RAY ATTENUATION MODEL OF THE HUMAN HEART, CORONARY VASCULATURE, AND THORAX	CLINE, HARVEY E.
60168122	Not Issued	159	11/30/1999	THERMAL IMAGING OF FAT AND MUSCLE USING A SIMULTANEOUS PHASE AND MAGNITUDE DOUBLE ECHO SEQUENCE	CLINE, HARVEY E.

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	Cline	Harvey E.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 6/5/2007 Time: 09:24:38

Search

## **Inventor Name Search Result**

Your Search was:

Last Name = ALYASSIN

First Name = ABDALMAJEID MUSA.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Abdalmajeid Musa.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page